



FLOAT SWITCH FOR RESIDUAL WATER

Page 1

FLOAT SWITCH FOR RESIDUAL WATER.

Applications:

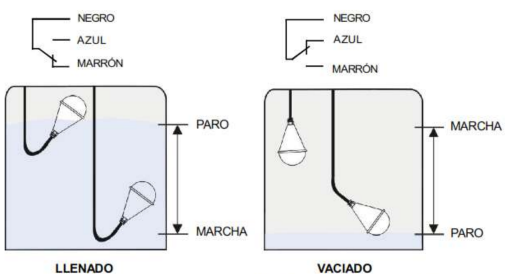
Automatic control of pumps and / or motors in industrial sewage tanks with solids in suspension, its weight and internal counterweight prevents false contacts.

It is made of polypropylene and cable with thermoplastic rubber.

Technical characteristics:

- Electrical loads 110-250 V / 16ª
- Operating temperature 0 / 60°C
- Operating cycles> 1,000,000 Angle change +/- 20°
- Dimensions 180 x 115 mm
- Net weight 855 gr
- Maximum pressure 2 bar
- Construction material PP non toxic polypropylene Standard lengths 6,10,15 and 20 meters of cable





Paro en llenado, marcha en vaciado

Marcha en llenado, paro en vaciado

Negro=Black Azul= Blue Marrón= Brown Paro= Stoppage Marcha= Gear Llenado= Fill Vacío= Emptiness

This publication does not try to establish the bases of a contract and the company keeps the right to modify without previous notice the design and the specifications of the instruments, in accordance with his politics of continued development.